## Structure of heme

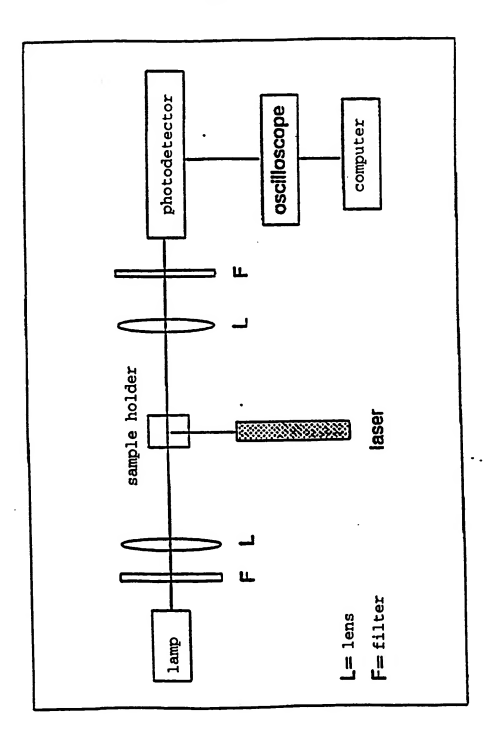
## Alpha globin sequence:

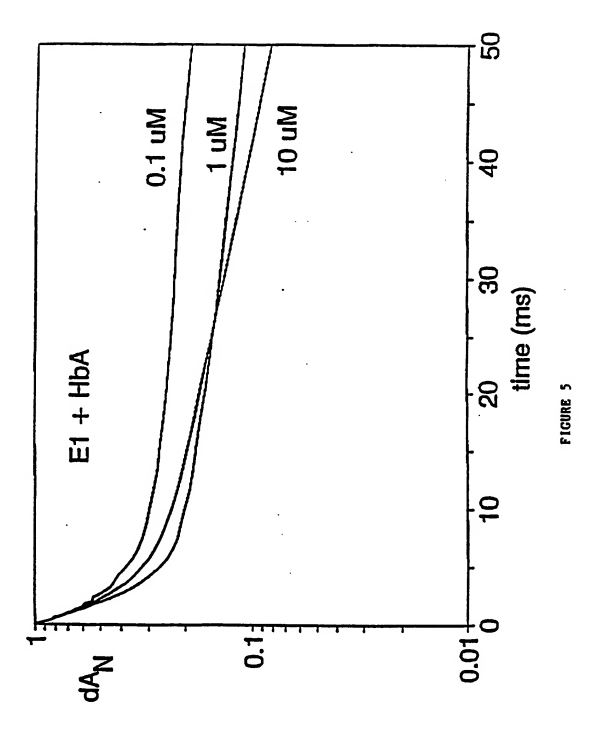
-	GTG Vaf	CTG Lec	TCT Ser	CCT Pro	Ala Ala	GAC Asp	AAG Lys	AST	AAC Asn	GTC Val	AAG Lys	GOC Ala	Ala CC	TGG Trp	3 <del>2</del> €	45
4	AAG Lys	GTT Val	GGC Gly	Afa Afa	EAC His	GCT Ala	88 <del>≥</del>	<b>9</b> 60 Gir	TAT	द्धार द्धार	Ala 600	ପ୍ରକୃତ ଆ	AB 68	CTG Leu	SAG Glu	06
<b>6</b>	AGG Arg	ATG Met	TTC Phe	Ca Lea	TCC Ser	F B	88	A A A A A A A A A A A A A A A A A A A	A P	AAG Lys	4 <del>1</del>	TAC	He Re	88	CAC	135
136	TTC Phe	GAC, Asp	CTG Leu	AGC	CAC Els CAC	3 8 8 8	TCT Ser	Aa SS	<b>2</b>	GTT Val	AAG Lys	3 <del>§</del> 0	CAC	36 G G	AAG Lys	180
181	AAG Lys	GTG Val	Aga SS	GAC Asp	88 Ala	CTG Lev	1 A CC	AAC Asn	Ala Ala	GTG Val	<b>603</b> Ala	CAC	GTG Vaf	GAC Asp	GAC Asp	225
226	ATG Met	8 g 8 g	AAC Asn	<b>Ala</b>	CTG Lee	TCC Ser	Aga GG	CTG Lev	AGC Ser	GAC Asp	CTG Leu	CAC	Ala Ala	CAC	AAG Lys	270
271	CTT Leu	OGG Arg	GTG Val	GAC Asp	8 e	GTC Val	AAC	TTC	AAG Lys	CTC	CTA	AGC	E CAC	TGC Cys	CTG Lev	315
316	CTG Lev	GTG Val	ACC	CTG Lev	Ala Ala	Ala Ala	CAC	CTC	8 e	Ala Ala	Ska Glu	TTC Phe	A P	CCT Pro	Ala Ala	360
361	GTG Val	CAC	AB 88	TCC Ser	CTG Lev	GÁC Asp	AAG Lys	Ple Ple	CTG Lev	GCT Ala	TCT Ser	GTG	AGC	ACC Thr	GTG Val	405
406	CTG	1 A Z	TCC Ser	AAA Lys	TAC	CGT										

## eta globin sequence:

- 45 CTG Lev ¥3 & ACT Thr GTT Val 8 ₽ 8 TCT Ser AAG Lys **8** 8 **8** 8 **S** CC ACT E E § ₹ GTG Vat
- 88 CTG Lev 8 8 8 8 **9** 38 द्धार अप्र द्धार अप्र GTT Val GAT Asp GTG Val A&C Asn GTG Val AAG Lys 8 8 8
- TCC Ser **8**89 TTT Phe 다. 음. AGG Arg වූ දි ¥ \$ = TGG Trp CCT Pro TAC GTC Val CT Val 23 Leg 23 CTG Lee
  - AAG Lys **CC** AAC Asn 88 € ATG Met CT Val GCT Ala GAT Asp **P** 8 64 ACT TCC Ser CTG Lee GAT Asp **8**8 <del>≥</del> 8 136
- 225 CTG Lee 88 8 GAT Asp AGT Ser Fle ele 88 ₽8 GGT Gly S E E GTG Val AAA Lys AAG Lys 88 8 CAT His GCT Ala AAG Lys 181
- 270 **8** AGT Ser CTG Lee ACA Th **8** 88 TTT Phe \$ £ 8 8 AAG Lys **E** 23 AAC Asn Sec de CTG Leu S E E S GCT Ala 226
- 315 CIC Lee AGG Arg TIC Pie Pie AAC Asn **8**8 25 P 5 GAT Asp GTG Vaf CAC His CTG Lee AAG Lys GAC Asp तदा १८ S ₹ CTG Lec 271
- AAA Lys 8 8 8 8 TTT Phe CAC CAT His Ş Ş Ş CTG Lee GTG Val **1GT** Cys GTC Val CTG Lee GTG Val AAC Asn **8** € CTG Lee 316
- 405 GCT Ala GTG Val GTG Val A&A Lys **S** S TAT Tyr **8** 88 GCT Ala ର୍ଚ୍ଚ କ୍ର GTG Val Pro P P 68 14<u>C</u> 품 **₹**8 361
- 406 GGT GTG GCT AAT GCC CTA GCC CAC AAG TAT CAC Gly Val Ala Asn Ala Leu Ala His Lys Tyr His

4/11





7/11

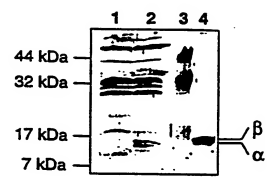


FIGURE 7

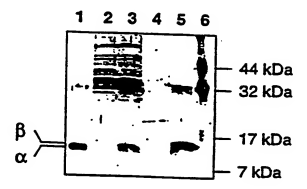


FIGURE 8

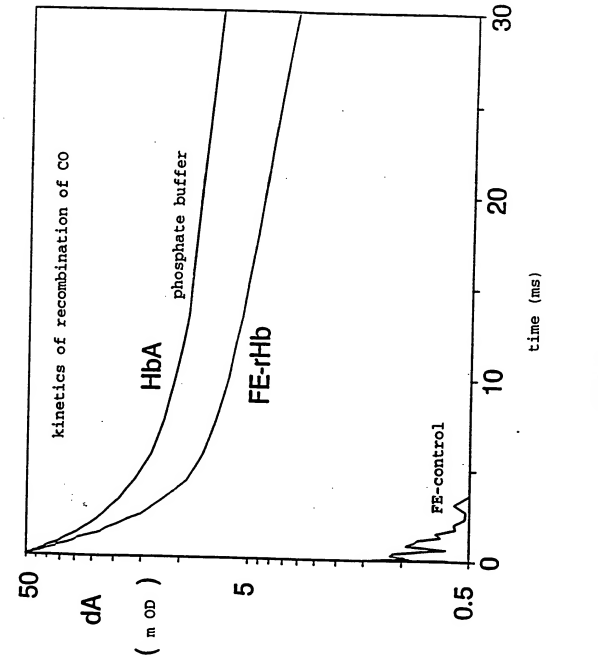


FIGURE 9

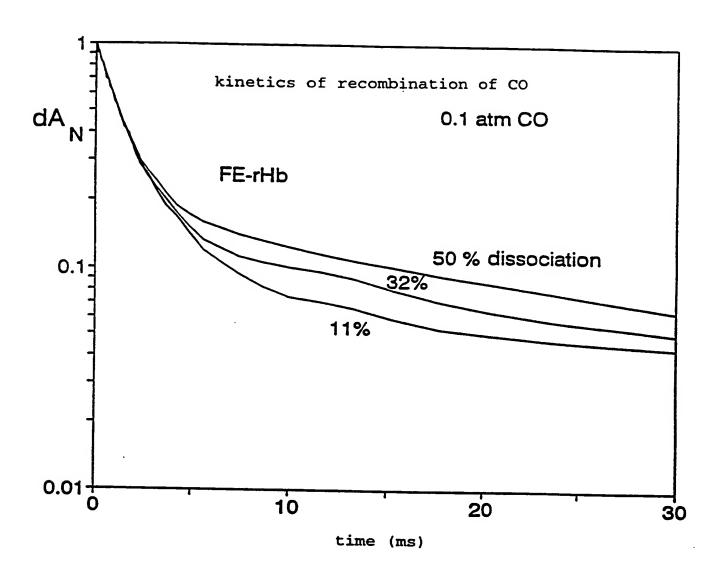


FIGURE 10

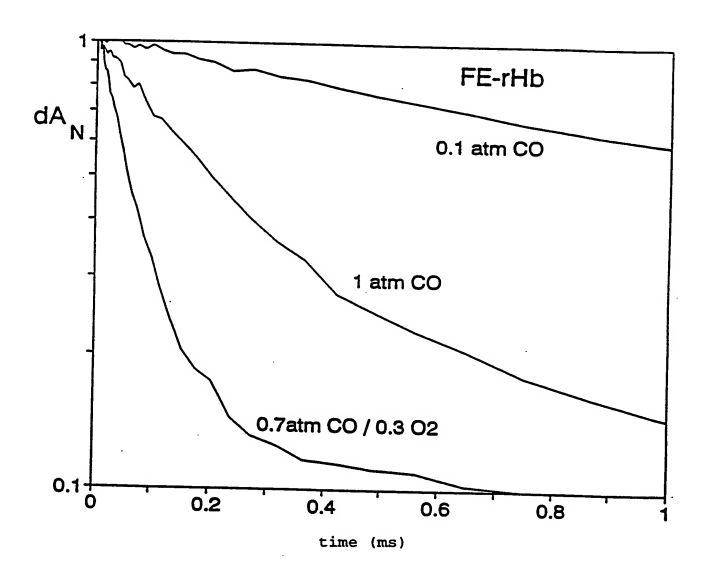


FIGURE 11